From: Robin Costas/ESC/R3/USEPA/US

Sent: 2/23/2012 4:27:40 PM

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

CC:

Subject: Re: Daily Report...all pages

HW03 was 15,000 robin

Robin Costas, Chemist EPA Region 3, OASQA Ft. Meade, Md 20755 410-305-2659

From: Cynthia Caporale/ESC/R3/USEPA/US
To: Robin Costas/ESC/R3/USEPA/US@EPA

Date: 02/23/2012 02:38 PM Subject: Re: Daily Report...all pages

Robin,

For sample HW03 was there a methane result just below the trigger level? Since HW03z was at the trigger level we probably should provide the duplicate result.

Cindy

Cynthia Caporale, Chief OASQA Laboratory Branch U.S. EPA Region III Environmental Science Center Fort Meade, MD (410) 305-2732 Fax: (410) 305-3095

From: Robin Costas/ESC/R3/USEPA/US

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

Date: 02/23/2012 02:07 PM Subject: Daily Report...all pages

[attachment "DIMOCK Daily Report 02_23_12.docx" deleted by Cynthia Caporale/ESC/R3/USEPA/US]

Added methane on pgs 11, 12, 13 Added ethylene glycol on pgs 10, 11, 12, 13 Added glycols on pgs 11, 12, 13 Added metals on pg 13

I will ask Fred if he can figure out what happened to HW30-P for ethylene glycol (Test America).

robin

DIM0034044 DIM0034044